

INFORMATION DISCLOSURE
CITATION

ATTY. DOCKET NO.

SERIAL NO.

608-441

10/510,441

APPLICANT

COLMAN et al

FILING DATE

TC/A.U.

October 7, 2004

Unassigned



(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
W	5,110,564	05/1992	Herbort			
	4,863,699	09/1989	Shaw et al			
	5,549,814	08/1996	Zinke			
	3,261,878	07/1966	Danz et al			
	3,161,696	12/1964	Eder et al			

FOREIGN PATENT DOCUMENTS

DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

W	"Metal Carrier Catalytic Converter Used in Motor Vehicles, Has Honeycomb Carrier Structure Inserted Into Outer Cylinder and Fixed by Caving in Portion of Outer Cylinder on Honeycomb Structure"; 2001-412259; JP2001065336 A; AP: 1999JP-0237419 19990824.
	"Metal Supported Catalytic Converter for Exhaust Gas Purification in Motor Vehicles, Comprises Plane and Wave Foils Piled to Form Honeycomb Structure which is Mutually Fixed into Outer Cylinder"; 2001-304445; JP2001071074 A; AP: 1999JP-0249041 19990902.
	"Metal Catalyst Support for Automobile Exhaust Gas - Has Hollow Cylindrical Part with Dia. and Interior Length to Alleviate Large Thermal Stresses in Radial Corrugated Plates"; 1996-340459; JP08158861 A; AP: 1994JP-0324020 19941202.
	"Catalyst Carrier for Exhaust Gas Purifier - Includes Band-Shaped Metallic Corrugated Sheet and Flat Metallic Sheet Wound Together in Roll, to Form Honeycomb Structure"; 1993-022752; JP04349940 A; AP: 1991JP-0152507 19910528.
	"Catalyst Carrier of Metal, for Exhaust Gas Purificn. - is Prepd. by Bending in S-Form Laminate Body with Middle Part Formed in Mono:Block"; 1989-296648; JP01218637 A; AP: 1988JP-0047011 19880229.
	"Compression and Tension Accommodating Ceramic Honeycomb - Has Thin Curved Walls Between Cells"; 1975-K2950W; 1973US-039977A 19730920.
	"Catalyst Carrier for Exhaust Gas Cleaner - in which Laminated Plane Metal Foils and Corrugated Metal Foils are Wound to Form Honeycomb Structure"; 1994-353929; AP: 1993JP-0092354 19930326.
	"Catalyst Carrier for Exhaust Gas Cleaner - has Lamination of Number of Metal Foil Members Wound to Form Honeycomb Structure"; 1994-353927; JP06277526 a 19941004.

*Examiner

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.